

True3Di

Stereoscopic 3D Monitor

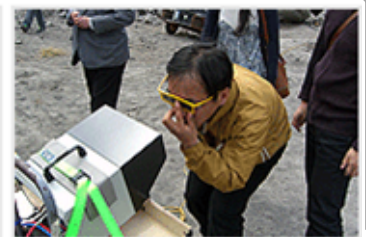
World-class Portable Stereoscopic 3D Monitor



[Product Features]

- Highest resolution standard in the industry
- Portable, robust, battery powerable
- No assembly required, simply plug and play with your dual-input graphic card and OpenGL software
- Toggle 2D to 3D mode at the push of a button
- Electronic alignment for perfect viewing
- Solid easy-to-transport construction prevents alignment and dust issues.

Resolution	800x480(WVGA)	
Aspect ratio	16:9	
Active Display area (mm, typ)	176.64(H) * 99.36(V)	
Pixel Pitch(mm)	0.2208(H)*0.2070(V)	
Brightness (nits)	400cd/m ²	
Contrast Ratio(typ.)	400 : 1	
Color number	262k	
Refresh rate(Hz)	60	
Response Time(ms)	10	
Viewing Angle	U/D	40/50
	L/R	60/60
Dimensions (WxHxD)mm		231X211.1X204.8
		231X211.1X324.8
Polarized method	Linear polarization	
Input Signal(2port)	DVI-D, Component, Composite	
Power	DC12V/3.5A	
Weight(Kg)	4.5	



redrover

33 Niagara St. Toronto ON M5V 1C2 Canada Tel: 416.362.8783
E-mail : Sales@true3di.com Website: www.true3di.com